

# WS #4 - ggplot

Monday, February 3, 2025

DS 002R - Jo Hardin

Your Name: \_\_\_\_\_

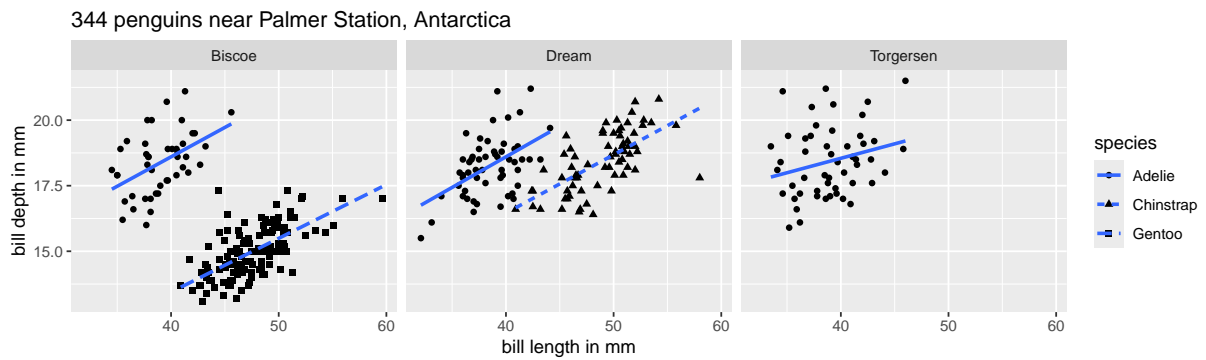
Names of people you worked with: \_\_\_\_\_

Introduce yourself. What did you do this weekend? (No need to write down anything.)

**Task:** Consider the `penguins` dataset (from the `pamperpenguins` package) of 344 penguins near Palmer Station, Antarctica. Fill in each of the blanks in the `ggplot2` code.

```
# A tibble: 2 x 8
  species island  bill_length_mm bill_depth_mm flipper_length_mm body_mass_g
  <fct>   <fct>          <dbl>         <dbl>          <int>        <int>
1 Adelle Torgersen      39.1           18.7            181          3750
2 Adelle Torgersen      39.5           17.4            186          3800
# i 2 more variables: sex <fct>, year <int>
```

```
__A__(__B__, __C__(x = __D__, y = __E__)) +
  __F__(__G__(__H__ = __I__)) +
  geom_smooth(method = "lm", se = FALSE,
              __J__(linetype = __K__)) +
  facet_wrap(~ __M__) +
  labs(__N__ = "bill length in mm",
       __O__ = "bill depth in mm",
       __P__ = "344 penguins near Palmer Station, Antarctica")
```



```

ggplot(penguins,
       aes(x = bill_length_mm, y = bill_depth_mm)) +
  geom_point(aes(shape = species)) +
  geom_smooth(method = "lm", se = FALSE,
             aes(linetype = species)) +
  facet_wrap(~ island) +
  labs(x = "bill length in mm",
       y = "bill depth in mm",
       title = "344 penguins near Palmer Station, Antarctica")

```

